## What is claimed is:

1	1. A method for electronically transmitting funds, the method comprising:
2	(a) establishing a connection between a first user terminal and a printer on a
3	wide area network, wherein:
4	(1) the first user terminal is accessible to the payor;
5	(2) the printer is accessible to the payee; and
6	(3) the printer is configured to print substantially nonmagnetic printing
7	media on a paper medium; and
8	(b) providing authorization input to the first user terminal to activate the printe
9	to print a financial instrument on the paper medium, the financial instrument
0	including indicia of (1) a financial account and (2) an amount of funds that the
1	payee is authorized to draw from the financial account.
1	2. The method of claim 1 wherein the paper medium consists of standard office paper.
1	3. The method of claim 1 wherein the financial instrument is a rebate coupon.
1	4. The method of claim 1 wherein the financial instrument further includes indicia
2	identifying the payee.

5. The method of claim 4 wherein the financial instrument is a personal check.

- 1 **6.** The method of claim 4 wherein the financial instrument is a traveler's check.
- 7. The method of claim 4 wherein the financial instrument is a money order.
- 1 8. The method of claim 1 wherein the financial instrument further includes indicia
- 2 identifying an entity that owns funds of the financial account.
- 9. The method of claim 8 wherein the financial instrument further includes indicia
- 2 of contact information for an authorized agent of the entity.
- 1 10. The method of claim 1 wherein the financial instrument further includes
- 2 security markings that are configured to change appearance when optically
- 3 duplicated.
- 1 11. The method of claim 1 wherein the wide area network comprises the Internet.
- 1 12. The method of claim 11 wherein providing input at the first user terminal
- 2 comprises:
- 3 (a) designating an electronic mail address of the payee; and
- 4 (b) conveying an electronic mail message to the payee, the message including an
- 5 authorization code.

- 1 13. The method of claim 12 wherein providing input at the first user terminal further
- 2 comprises attaching software to the electronic mail message, the software configured
- 3 to activate the printer to print the financial instrument when executed.
- 1 14. The method of claim 11 further comprising establishing a connection between the
- 2 printer and the first user terminal through a second user terminal, the second user
- 3 terminal comprising a computer implementing a web browser.
- 1 15. The method of claim 11 wherein the connection between the first user terminal
- and the printer is established indirectly through a server of an intermediary entity
- 3 that is coupled to the network.
- 1 16. The method of claim 15 wherein printing comprises:
- 2 (a) transmitting an authorization code to the second user terminal to signify
- 3 payment of funds from the payor to the payee;
- 4 (b) relaying the authorization code from the second user terminal to the server to
- 5 signify acceptance of payment by the payee; and
- 6 (c) printing the financial instrument under control of the server upon acceptance
- 7 of the authorization code by the intermediary entity.
- 1 17. The method of claim 15 wherein printing further comprises downloading
- 2 software from the server to the second user terminal, the software being configured

instrument.

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to cause the financial instrument to be printed on the printer when in operation at 4 the second user terminal. 1 18. The method of claim 17 wherein the software is further configured to allow only 2 a single copy of the financial instrument to be printed on the printer. 1 19. The method of claim 17 wherein: 2 (a) the second user terminal implements functions of a web browser; and 3 (b) the software excecutes within a run-time environment of the web browser. 1 20. The method of claim 15 wherein: 2 (a) the intermediary entity controls funds of the financial account, including funds of the payor that are to be transmitted to the payee; and (b) the indicia further includes identification of the intermediary entity. 1 21. The method of claim 15 further comprising transmitting, from the first terminal 2 unit to the server of the intermediary entity, identification of the payment signified 3 by the transmission of the authorization code, wherein the intermediary entity 4 accepts the authorization code from the second terminal unit only if: 5 (a) the authorization code corresponds to the identification of the payment; and 6 (b) the intermediary entity has not previously permitted printing of the financial 7

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authorization code; and

1	22. The method of claim 1 further comprising:
2	(a) maintaining a list of payments of funds that one or more payees are
3	authorized to draw, and have not yet drawn, from funds of the payor in the
4	financial account; and
5	(b) after presentation of the financial instrument to a financial institution,
6	permitting the payee to draw the funds indicated by the financial instrument
7	from the financial account only if the list indicates that the payee is authorized to
8	draw, and has not yet drawn, the funds.
1	23. A data structure for transmission as an electronic mail message to electronically
2	transmit funds, the structure comprising:
3	(a) an electronic mail address of a payee; and
4	(b) an attachment of computer executable code configured to execute on a
5	computer system of the payee to activate printing of a financial instrument on a
6	printer accessible to the payee responsive to the authorization code, the financial
7	instrument to include (1) indicia of a financial account and (2) an amount of
8	funds that the payee is authorized to draw from the financial account.
1	24. A method for electronically transmitting funds, the method comprising:
2	(a) designating an electronic mail address of a payee;

(b) conveying an electronic mail message to the payee, the message including an

- (c) activating printing of a financial instrument on a printer accessible to the payee responsive to the authorization code, the financial instrument including
  (1) indicia of a financial account and (2) an amount of funds that the payee is authorized to draw from the financial account.
- 25. The method of claim 24 wherein the printer is configured to print substantially
   nonmagnetic printing media on a paper medium.
- 26. The method of claim 25 wherein the paper medium consists of standard office
  paper.
- 1 **27.** The method of claim 24 wherein the financial instrument is a rebate coupon.
- 28. The method of claim 24 wherein the financial instrument further includes indicia
  identifying the payee.
- 29. The method of claim 28 wherein the financial instrument is a personal check.
- 30. The method of claim 28 wherein the financial instrument is a traveler's check.
- 1 31. The method of claim 28 wherein the financial instrument is a money order.
- 1 32. The method of claim 24 wherein the financial instrument further includes indicia
- 2 identifying an entity that controls funds of the financial account.

- 33. The method of claim 32 wherein the financial instrument further includes indicia
  of contact information for an authorized agent of the entity.
- 1 **34.** The method of claim 24 wherein the financial instrument further includes
- 2 security markings that are configured to change appearance when optically
- 3 duplicated.
- 35. The method of claim 24 wherein activating printing comprises relaying the
- 2 authorization code from the payee to a server of an intermediary entity to signify
- 3 acceptance of payment by the payee.
  - **36.** The method of claim 35 wherein:
    - (a) activating printing further comprises downloading software from the server to the second user terminal to signify a guarantee by the intermediary of the availability of the funds; and
- (b) the software is configured to cause the printer to print the financial
   instrument during operation of the software at the second user terminal.
- 37. The method of claim 35 wherein the software is further configured to allow only
- a single copy of the financial instrument to be printed on the printer.
- 1 **38.** The method of claim 35 wherein:
- 2 (a) the second user terminal implements functions of a web browser; and

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3	(b) the software excecutes within a run-time environment of the web browser.
1	39. The method of claim 35 wherein:
2	(a) the intermediary entity controls funds of the financial account, including
3	funds of the payor that are to be transmitted to the payee; and
4	(b) the indicia further includes identification of the intermediary entity.
1	<b>40.</b> The method of claim 35 further comprising transmitting, from the first terminal
2	unit to the server of the intermediary entity, identification of the payment signified
3	by the transmission of the authorization code, wherein the intermediary entity
4	accepts the authorization code from the second terminal unit only if:
5	(a) the authorization code corresponds to the identification of the payment; and
6	(b) the intermediary entity has not previously permitted printing of the financial
7	instrument.
1	41. The method of claim 24 further comprising:
2	(a) maintaining a list of payments of funds that one or more payees are
3	authorized to draw, and have not yet drawn, from funds of the payor in the
4	financial account; and
5	(b) after presentation of the financial instrument to a financial institution,
6	permitting the payee to draw the funds indicated by the financial instrument
7	from the financial account only if the list indicates that the payee is authorized to
3	draw, and has not yet drawn, the funds.

42. A system for operation by a payee to electronically receive funds transmitted by a 1 2 payor remotely located from the payee, the system comprising: 3 (a) a printer configured to print substantially nonmagnetic printing media on a 4 paper medium; 5 (b) a network communication subsystem coupling the printer to a first user 6 terminal on a wide area network, the first user terminal being remote from the 7 printer; and 8 (c) an authorization subsystem responsive to authorization input conveyed from the first user terminal to activate the printer to print a financial instrument on the paper medium, the financial instrument including indicia of (1) a financial account and (2) an amount of funds that the payee is authorized to draw from the financial account. 43. A method for electronically transmitting a rebate to a user, the method 2 comprising: 3 (a) offering a rebate to the user in consideration for performance of an obligation 4 of a specified rebate transaction; 5 (b) receiving information from the user confirming performance of the 6 obligation; and 7 (c) upon performance of the obligation, generating a rebate coupon, the rebate 8 coupon including a medium bearing trusted indicia of payment obligation to the 9 bearer of the medium.

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accessible to the user; and

1	44. The method of claim 43 wherein:
2	(a) the specified rebate transaction includes an agreement by the user to accept
3	specific terms for use of a product or service; and
4	(b) performance of the obligation includes performance by the user of an action
5	intended to legally bind the user to the agreement.
1	45. The method of claim 44 wherein the action intended to legally bind the user
2	includes removing opaque material to reveal a code printed on a tangible medium.
1	<b>46.</b> The method of claim 44 wherein the terms include payment by the user to receive
2	a service for a predetermined period.
1	47. The method of claim 44 wherein the terms include waiving the right to return a
2	product purchased by the user.
1	48. The method of claim 44 wherein the terms include purchase by the user of a non-
2	refundable license to a software product.
1	49. The method of claim 48 wherein the action intended to legally bind the user
2	includes installing the software product.
1	<b>50.</b> The method of claim 43 wherein:

(a) the rebate coupon is generated by printing on a general-purpose printer

4	(b) the trusted indicia consists substantially of substantially nonmagnetic visual
5	indicia formed on a plain paper medium by the printer, the indicia including:
6	(1) identification of a financial account containing funds of the rebate;
7	and
8	(2) an amount of funds that are authorized to the drawn from the
9	financial account as the rebate.
1 2	<b>51.</b> The method of claim 50 wherein the indicia further includes identification of the user as payee of the rebate.
1	<b>52.</b> The method of claim 50 wherein the indicia further includes identification of an
2	entity that controls funds of the financial account.
1 2	<b>53.</b> The method of claim 50 wherein the indicia further includes security markings that are configured to change appearance when optically duplicated.
1	<b>54.</b> The method of claim 50 wherein printing comprises:
2	(a) coupling a server of an intermediary entity to the user terminal;
3	(b) transmitting an authorization code to the user terminal to signify payment of
4	the rebate to the user;
5	(c) relaying the authorization code from the user terminal to the server to signify
6	submission of the rebate by the user; and

7	(d) printing the financial instrument under control of the server upon acceptance
8	of the authorization code by the intermediary entity.
1	55. The method of claim 54 wherein:
2	(a) activating printing further comprises downloading software from the server
3	to the second user terminal to signify a guarantee by the intermediary of the
4	availability of the funds; and
5	(b) the software is configured to cause the the printer to print the rebate coupon
6	during operation of the software at the second user terminal.
1	<b>56.</b> The method of claim 55 wherein the software is further configured to allow only
2	a single copy of the rebate coupon to be printed on the printer.
1	57. The method of claim 55 wherein:
2	(a) the second user terminal implements functions of a web browser; and
3	(b) the software executes within a run-time environment of the web browser.
1	58. The method of claim 54 wherein:
2	(a) the intermediary entity controls funds of the financial account, including
3	funds of the rebate that are to be transmitted to the user; and
4	(b) the indicia further includes identification of the intermediary entity.
1	59. The method of claim 54 further comprising transmitting, from the first terminal
2	unit to the server of the intermediary entity, identification of the payment signified

3	by the transmission of the authorization code, wherein the intermediary entity
4	accepts the authorization code from the second terminal unit only if:
5	(a) the authorization code corresponds to the identification of the payment; and
6	(b) the intermediary entity has not previously permitted printing of the rebate
7	coupon.
1	60. The method of claim 43 further comprising:
2	(a) maintaining a list of payments of funds that one or more payees are
3	authorized to draw, and have not yet drawn, from funds of the rebate in the
4	financial account; and
5	(b) after presentation of the financial instrument to a financial institution,
6	permitting the user to draw the funds indicated by the rebate coupon from the
7	financial account only if the list indicates that the user is authorized to draw, and
8	has not yet drawn, the funds.
1	61. An Internet server for electronically conveying funds from a payor to a payee, the
2 .	server comprising:
3	(a) a user interface subsystem that, in operation, requests payment information
4	from the payor, the requested information to include:
5	(1) an electronic mail address of the payee; and
6	(2) an amount of funds that the payee is authorized to draw from the
7	financial account;

(b) an electronic mail subsystem responsive to the electronic mail address to transmit an electronic mail message to the payee, the message including an authorization code; and

(c) an authorization subsystem responsive to a copy of the authorization code from the payee to transmit computer executable code to the payee, the code being configured to execute on a computer system of the payee to activate printing of a financial instrument on a printer accessible to the payee responsive to the authorization code, the financial instrument to include (1) indicia of a financial account and (2) an amount of funds that the payee is authorized to draw from the financial account.